

Claims:

1. Rehabilitation device with the following features:
 - with a rocker device,
 - a base section (1) with a rocker support (3) is made on the rocker device,
 - the rocker device can be tilted around a swivel axis (29) running crosswise to its longitudinal axis (5) and the swivel axis is formed by rocker support (3),
 - above rocker support (3) is provided a function unit (31) that exhibits two counter supports (13) placed crosswise to longitudinal axis (5), offset to one another and facing rocker support (3),
 - the rocker device can be put with its rocker support (3) on the back of a patient, and
 - an operation element (27) is provided on the rocker device and it is used to tip both counter-supports (13) when placed on the front shoulder areas of a patient around swivel axis (29) formed by rocker support (3).
2. Rehabilitation device according to claim 1, wherein release sections (27) are located under support (3).
3. Rehabilitation device according to claim 1 or 2, wherein release sections (27) consist of two struts (9, 27) that run from base section (1) underneath support (3), preferably with a section going forward.

4. Rehabilitation device according to one of claims 1 to 3, wherein release sections (27), when the rehabilitation device is worn, are placed so that their end sections (27) going forward can each be grasped by a hand.

5. Rehabilitation device according to one of claims 1 to 4, wherein a release cord (28) can be anchored as a pulling device to both release sections (27).

6. Rehabilitation device according to one of claims 1 to 5, wherein both counter-supports (13), placed in each case laterally offset to one another, are provided above support (3), fastened directly or indirectly to base section (1).

7. Rehabilitation device according to one of claims 1 to 6, wherein both counter-supports (13) can be variably adjusted and fixed in their lateral distance and/or in their relative position with respect to base section (1) or to support (3).

8. Rehabilitation device according to one of claims 1 to 7, wherein counter-supports (13) sit on struts (21, 41, 45) that emanate from base section (1) and are arc-shaped in side view or made like an upside-down U.

9. Rehabilitation device according to claim 8, wherein counter-supports (13) sit on arc-shaped (12) or U-shaped (43, 45) struts that go upward, emanating from base section (1).

10. Rehabilitation device according to one of claims 1 to 8, wherein a connecting strut (21) is placed on struts (9, 12) emanating from base section (1) and going upward, and counter-supports (13) sit on it.

11. Rehabilitation device according to claim 10, wherein counter-supports (13) sitting on connecting strut (21) can be adjusted by a suitable adjusting and fixing mechanism (23) in varying lateral relative distance and/or connecting strut (21) can be adjusted by an adjusting and fixing mechanism (23) in varying longitudinal relative position with respect to the struts emanating from base section (1).

12. Rehabilitation device according to claim 10 or 11, wherein connecting strut (21) is made in top view as a U-shaped adjustable strut, while base section (45a) that connects both longitudinal legs can be adjusted in varying relative position.

13. Rehabilitation device according to claim 12, wherein counter-supports (13) are made or can be attached in the area of the exposed leg ends of adjustable strut (45).

14. Rehabilitation device according to one of claims 1 to 13, wherein attachable struts (43) can be inserted and anchored on base section (1).

15. Rehabilitation device according to one of claims 1 to 14, wherein base section (1) consists of two longitudinal struts (9) laterally offset to one another and between which crosswise support (3) is made, forming swivel axis (29).

16. Rehabilitation device according to one of claims 1 to 15, wherein several connecting struts (7, 21, 43) are made going between both longitudinal struts (5).

17. Rehabilitation device according to one of claims 1 to 16, wherein both longitudinal struts (9) are configured the same in side view.

18. Rehabilitation device according to one of claims 1 to 17, wherein both laterally offset longitudinal struts (9) transition on the bottom into the release struts.

19. Rehabilitation device according to one of claims 1 to 18, wherein counter-supports (13) can be fitted automatically to the respective shoulder part, i.e., can be swiveled at least over a certain angle range.

20. Rehabilitation device according to one of claims 1 to 19, wherein counter-supports (13) consist of a loop through which the arm passes when worn.

21. Rehabilitation device according to one of claims 1 to 20, wherein the at least two lateral struts (9) are configured essentially in an arc shape and preferably transition in the upper area into a narrower arc section (12).

22. Rehabilitation device according to one of claims 1 to 20, wherein lateral longitudinal struts (9) exhibit essentially straight strut sections and exhibit, preferably only at the transition from lower release section (27) to the rear strut area, an arc section or a bent connection area.

23. Rehabilitation device according to one of claims 1 to 22, wherein the function unit can be elongated with additional vertical struts (54) and, as needed, at least one additional

cross strut (55) and preferably these additional struts serve as release devices.

24. Rehabilitation device according to one of claims 1 to 23, wherein the connecting points between the individual struts and strut parts are configured as adjustable connecting struts.